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Group Art 3728

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Re:

U.S. Serial No. 09/879,.613

URGENT ATTENTION - GROUP 3728- EXAMINER Jilia M. Mohandesi

Please see attached.

PATENT 33168-2130

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant

John Skoufis

Serial No.

09/879,613

Filed

06/12/2001

For

PEROXIDE PRESERVATION

Group Art Unit :

3728

Examiner

Mohandesi, Jilia M.

919 Third Avenue New York, NY 10022

I hereby certify that this correspondence is being facsimile transmitted to the United States Patent Office, addressed to: Examiner Mohandesi, Jila M. Group Art Unit 3728 -Facsimile No. 703 746 4248

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on January 28, 2004 Gregor N. Neff - Reg. No. 20,596

Name of Applicant, Assignee or Registered

Representative

Signature of Applicant, Assi Registered Representative

LETTER

Dear Examiner Mohandesi:

As requested in our telephone discussion earlier today, enclosed is a copy of the pending claims with the newly proposed amendments.

PATENT 33168-2130

I look forward to a telephone interview with you tomorrow morning at 9:00 A.M.

Respectfully submitted,

KRAMER LEVIN NAFTALIS & FRANKEL LLP

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By:

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PATENT 33168-2130

IN THE CLAIMS:

Claim 1 (currently amended)

- A method of packaging a PVA sponge for use in scrubbing semiconductor wafers, said method comprising:
 - (a) placing said sponge in a container;
- (b) said sponge containing a quantity of de-ionized water with around 0.05% to less than 1% by volume of hydrogen peroxide; and
 - (c) sealing said container.

Claim 2 (original)

A method as in Claim 1 in which said container is flexible plastic bag made of a material resistant to deterioration due to contact with hydrogen peroxide, preferably polyethylene.

Claim 3 (currently amended)

A method as in Claim 1 in which said quantity of de-ionized water with hydrogen peroxide is between an amount sufficient to wet said sponge and an amount necessary to saturate said sponge.

Claim 4 (currently amended)

A method as in Claim 1 in which the volume of hydrogen peroxide is around 0.1%.

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Claim 5 (currently amended)

A method of packaging a cleaning article, said method comprising placing said cleaning article in a container, said cleaning article containing a quantity of de-ionized water, said water containing hydrogen peroxide in an amount effective to kill and retard the growth of bacteria in said cleaning article but less than an amount sufficient to develop significant quantities of metallic ions in said container, and sealing said container, in which said amount of hydrogen peroxide is about 0.05 to less than 1% by volume.

Claim 6 (original)

A method as in Claim 5 in which said cleaning article is a PVA sponge brush.

Claim 7 (original)

A method as in Claim 5 in which said cleaning article is a clean room wiper.

Claim 8 (withdrawn)

Claim 9 (currently amended)

A packaged cleaning article for use in clean rooms, said cleaning article having particulate, metal ion and anionic counts at or below the values specified for a clean room, said package comprising a sealed container, said cleaning article being positioned in said container, and containing a quantity of

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de-ionized water, said de-ionized water containing hydrogen peroxide in a concentration effective to kill and retard the growth of bacteria in said cleaning article, said amount being low enough to substantially ensure decomposition of said hydrogen peroxide in a relatively short period of time after the container is sealed and being below about 1% by volume in concentration.

Claim 10 (withdrawn)

Claim 11 (currently amended)

11. A cleaning article as in Claim 9 in which said concentration of hydrogen peroxide in said de-ionized water with hydrogen peroxide is between approximately 0.05% and less than 18.

Claim 12 (currently amended)

12. A cleaning article as in Claim 9 in which said cleaning article is a PVA sponge for scrubbing semiconductor wafer surfaces, and said concentration of hydrogen peroxide is around 0.1 percent by volume.

Claim 13 (withdrawn)

Claim 14 (currently amended)

14. A cleaning article as in Claim 9 in which said container is a flexible plastic bag.

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